

FIG. 1

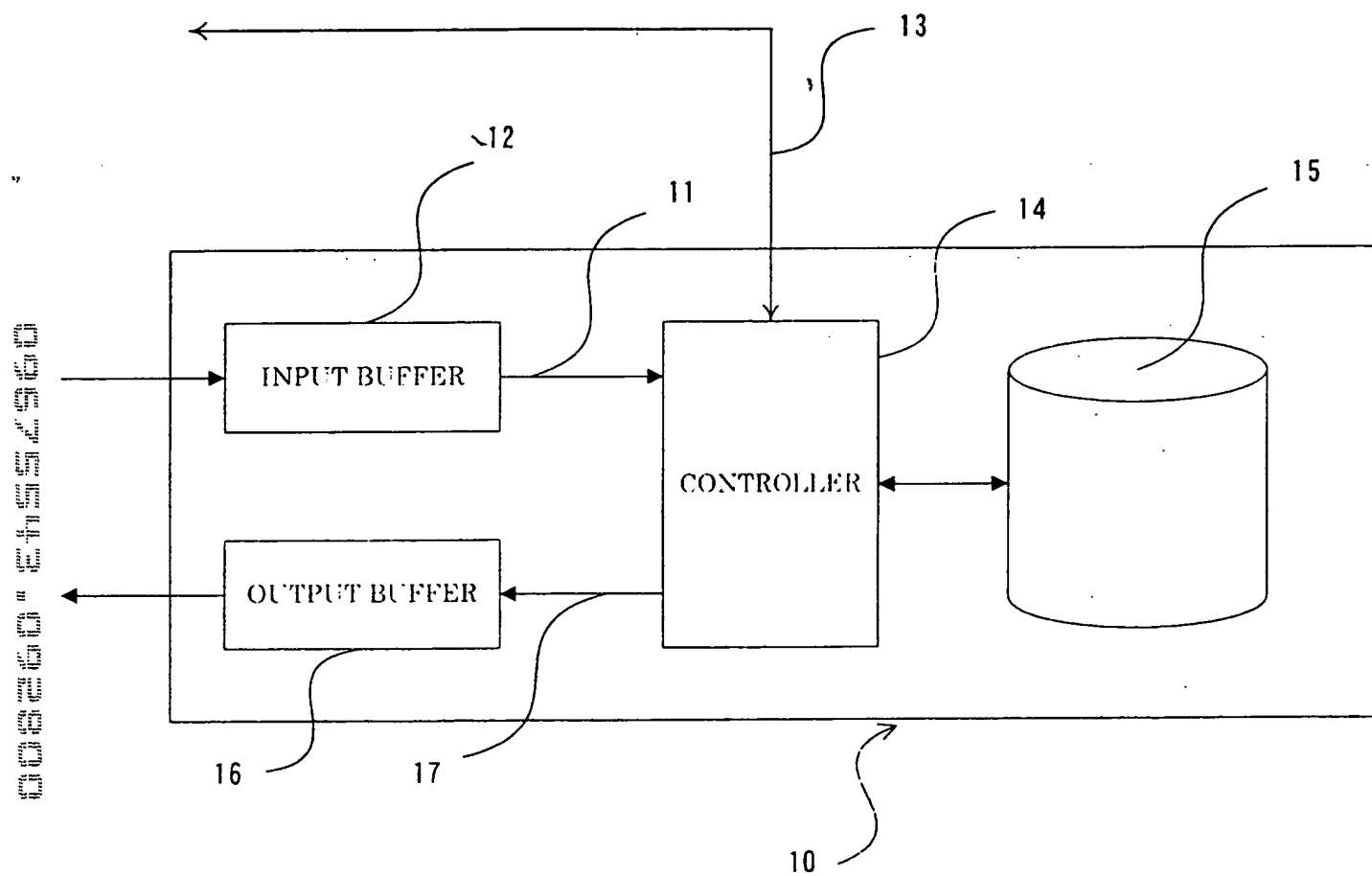


FIG. 2

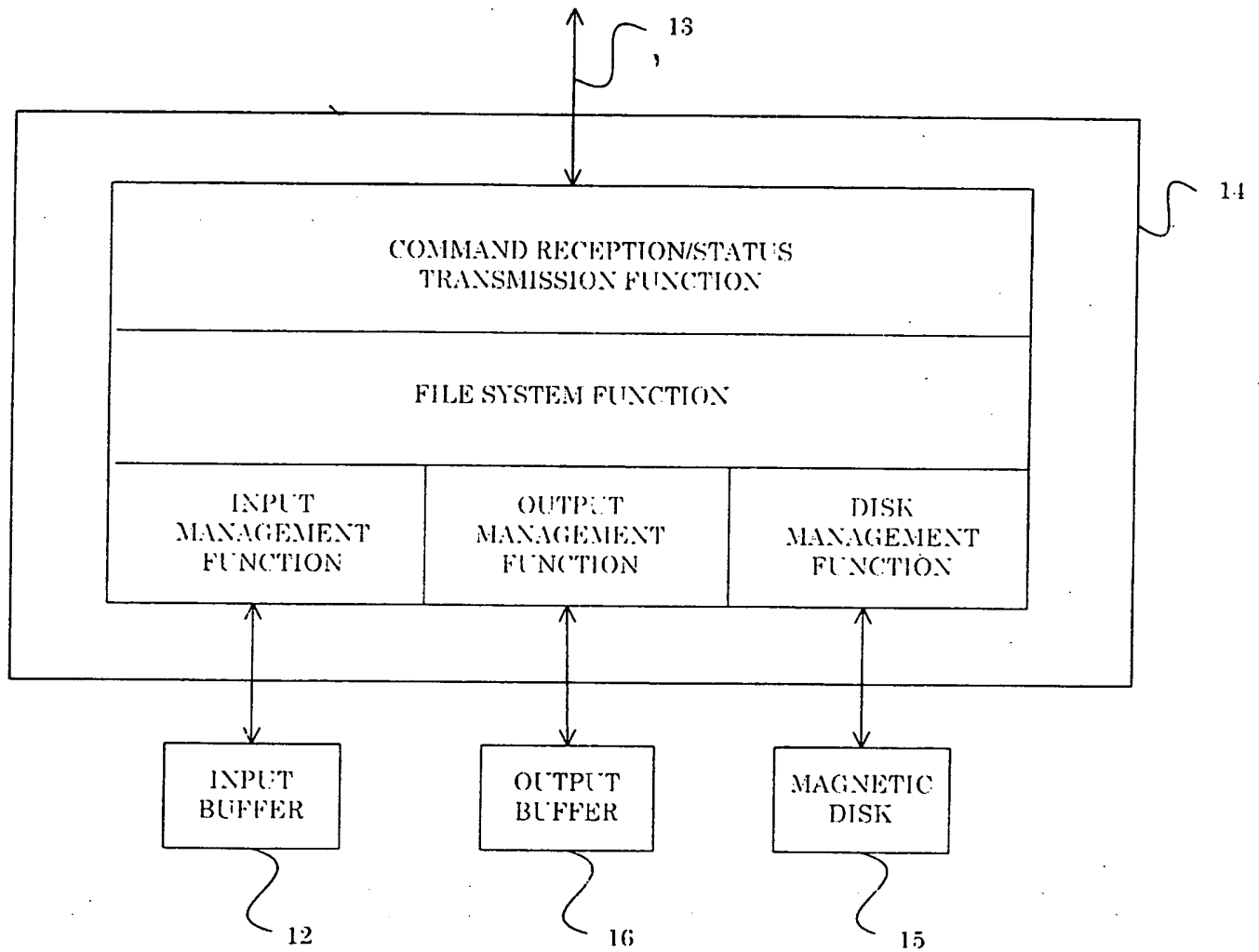


FIG. 3

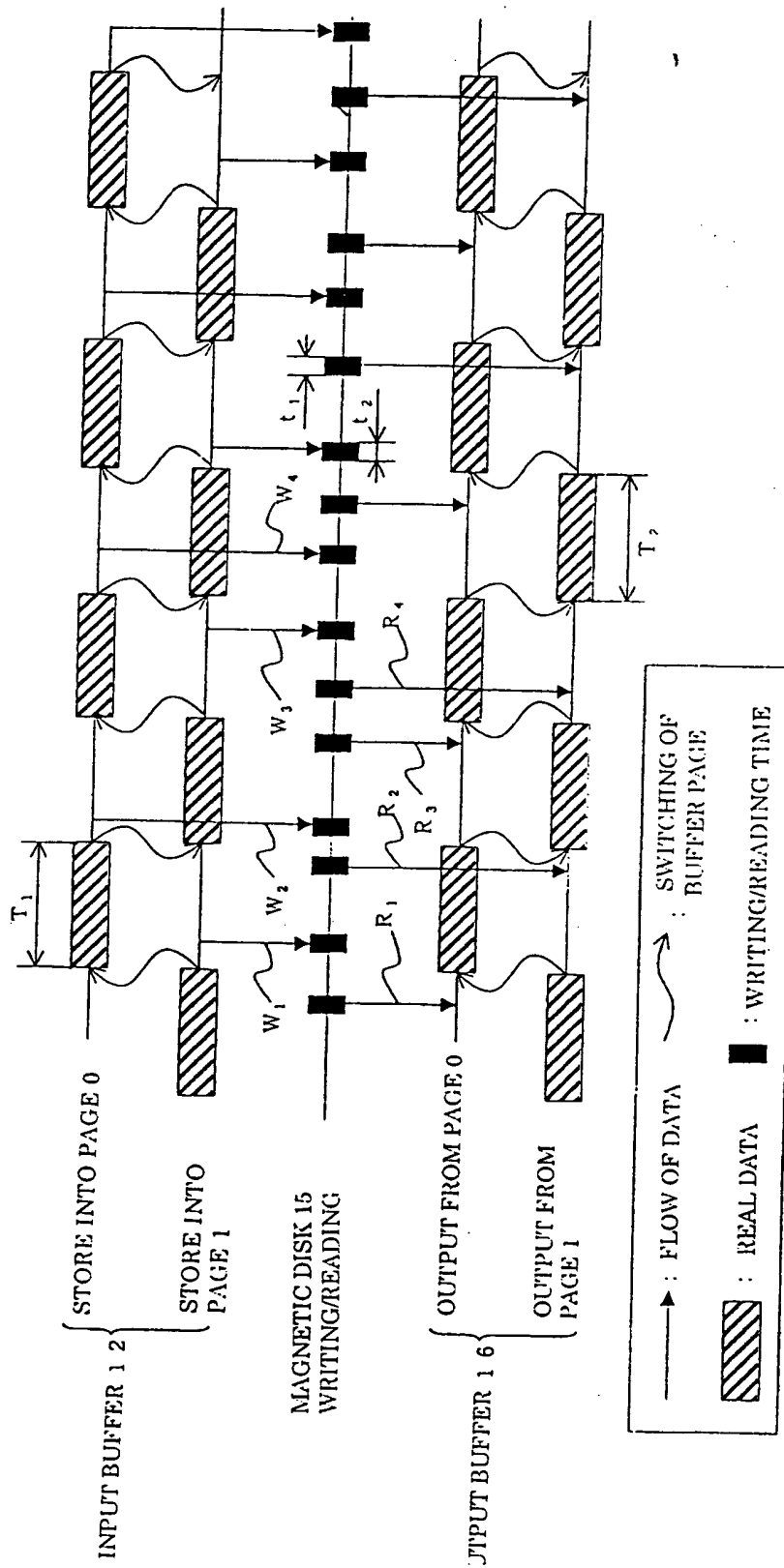


FIG. 4

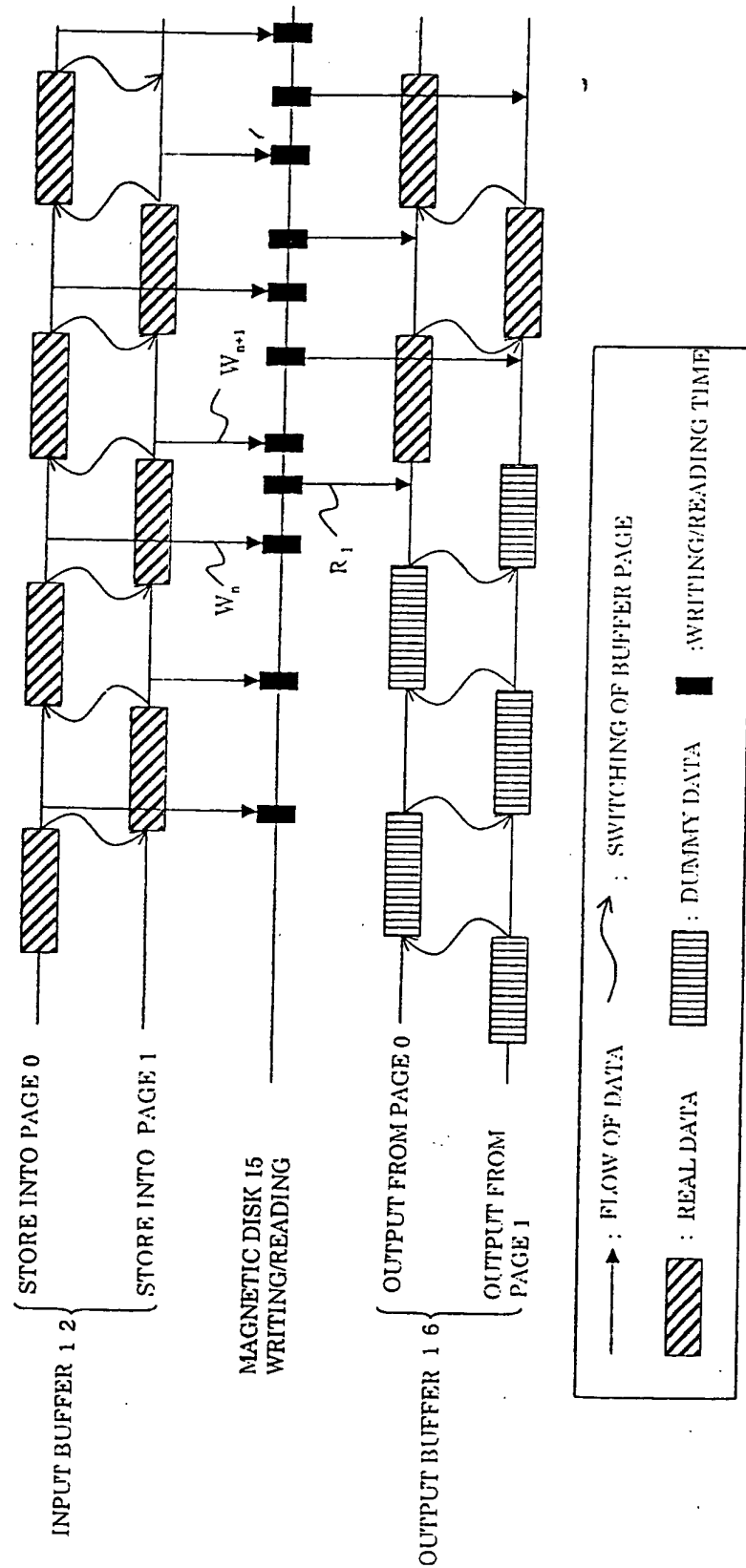


FIG. 5

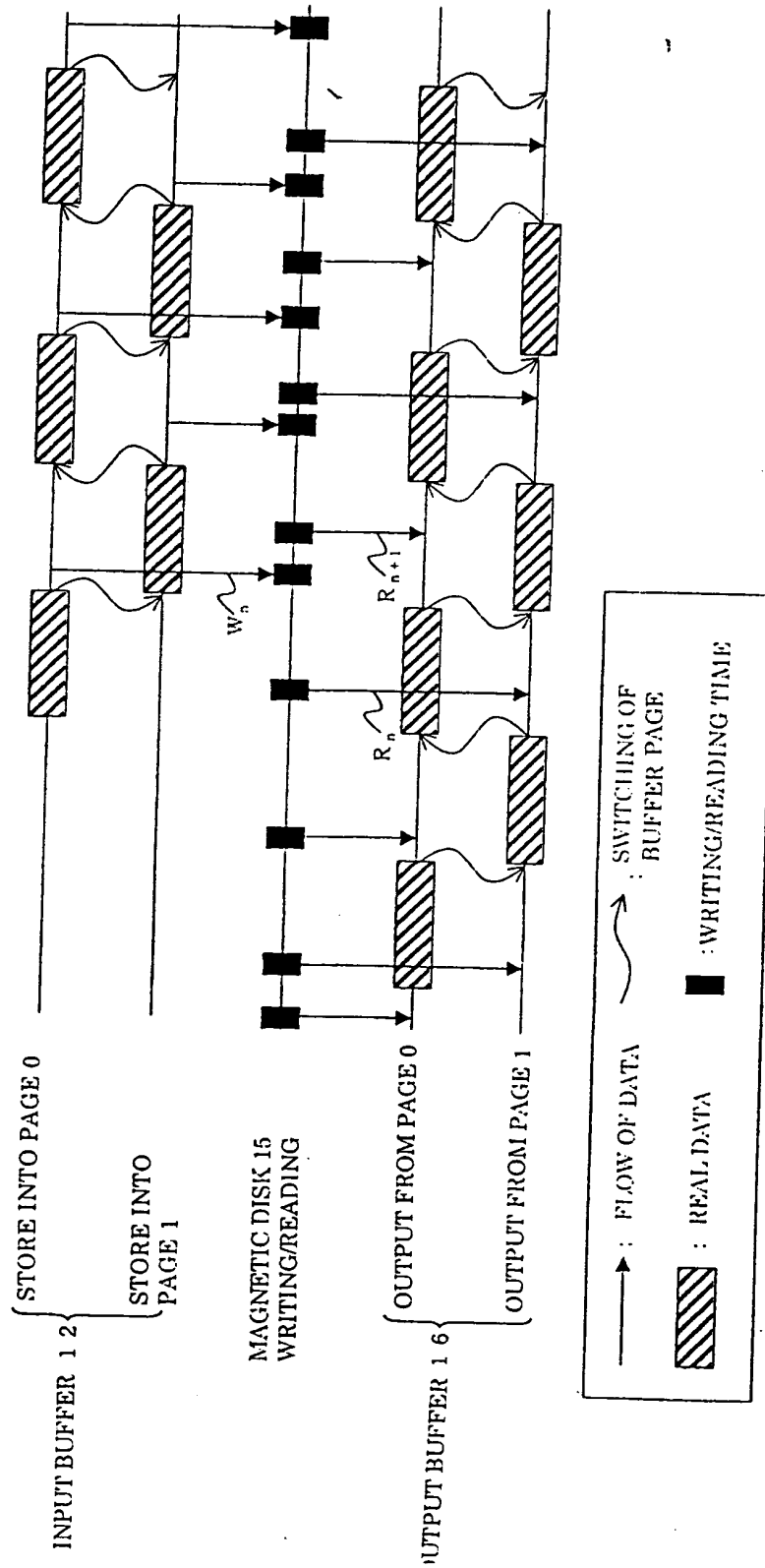
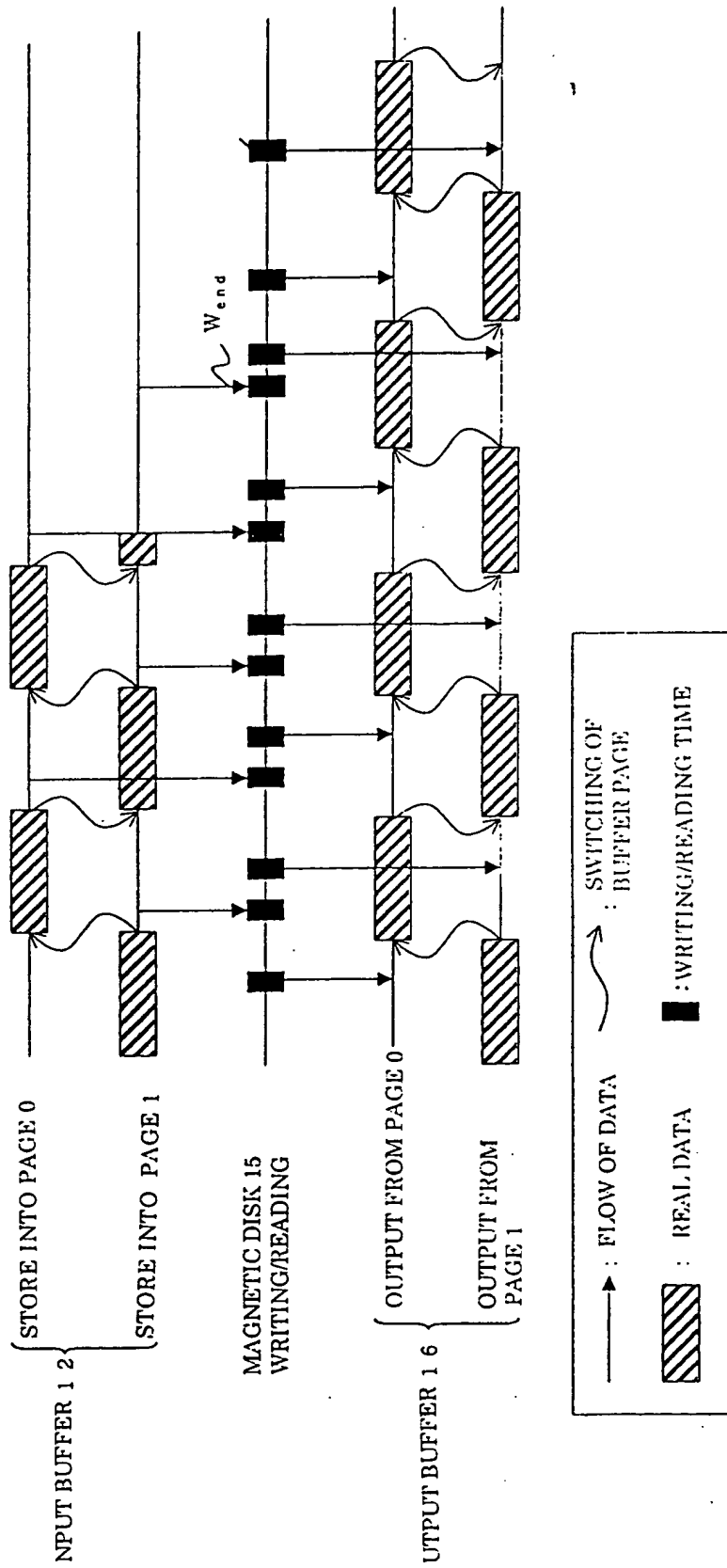


FIG. 6



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FIG. 7

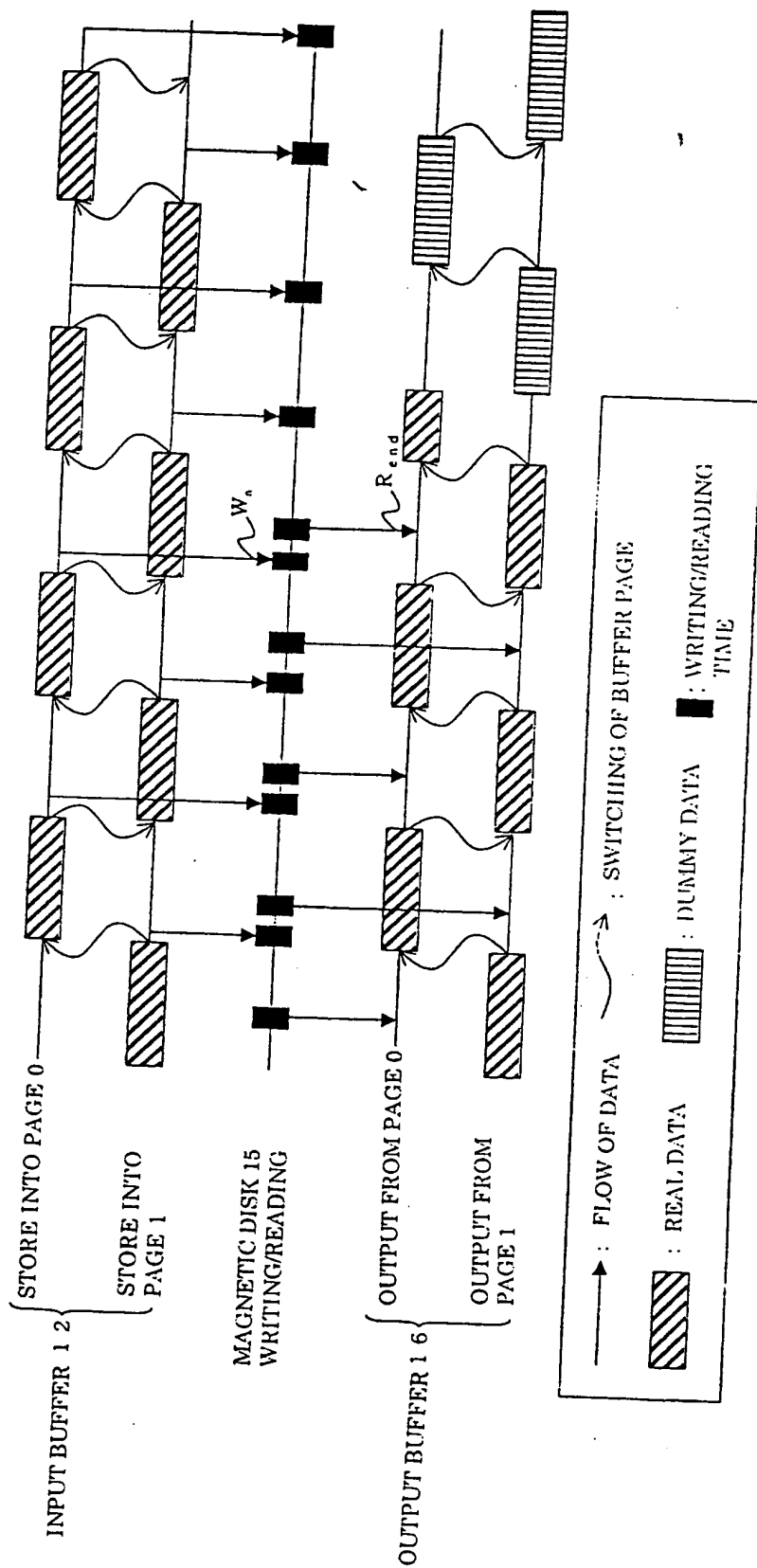


FIG. 8

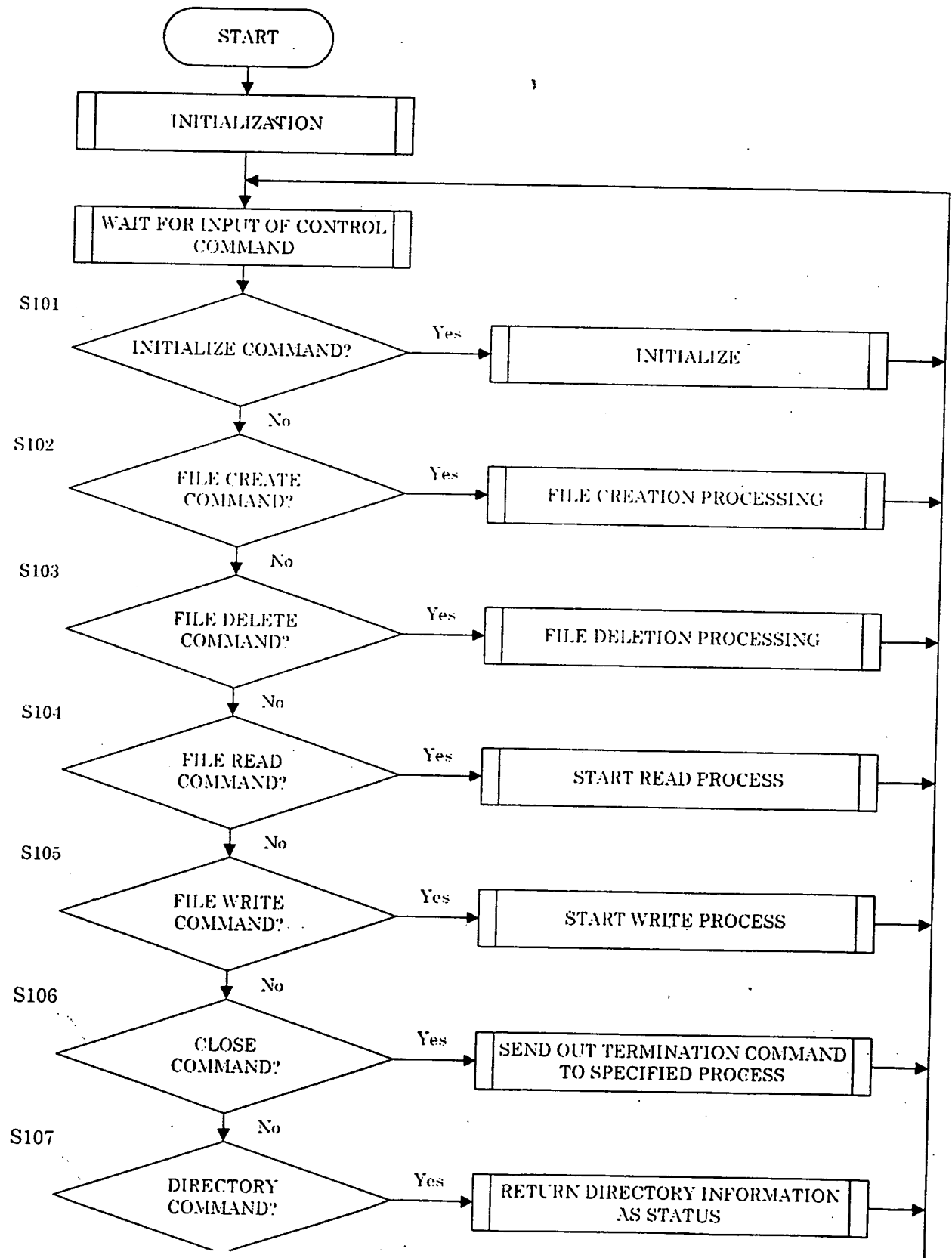


FIG. 9

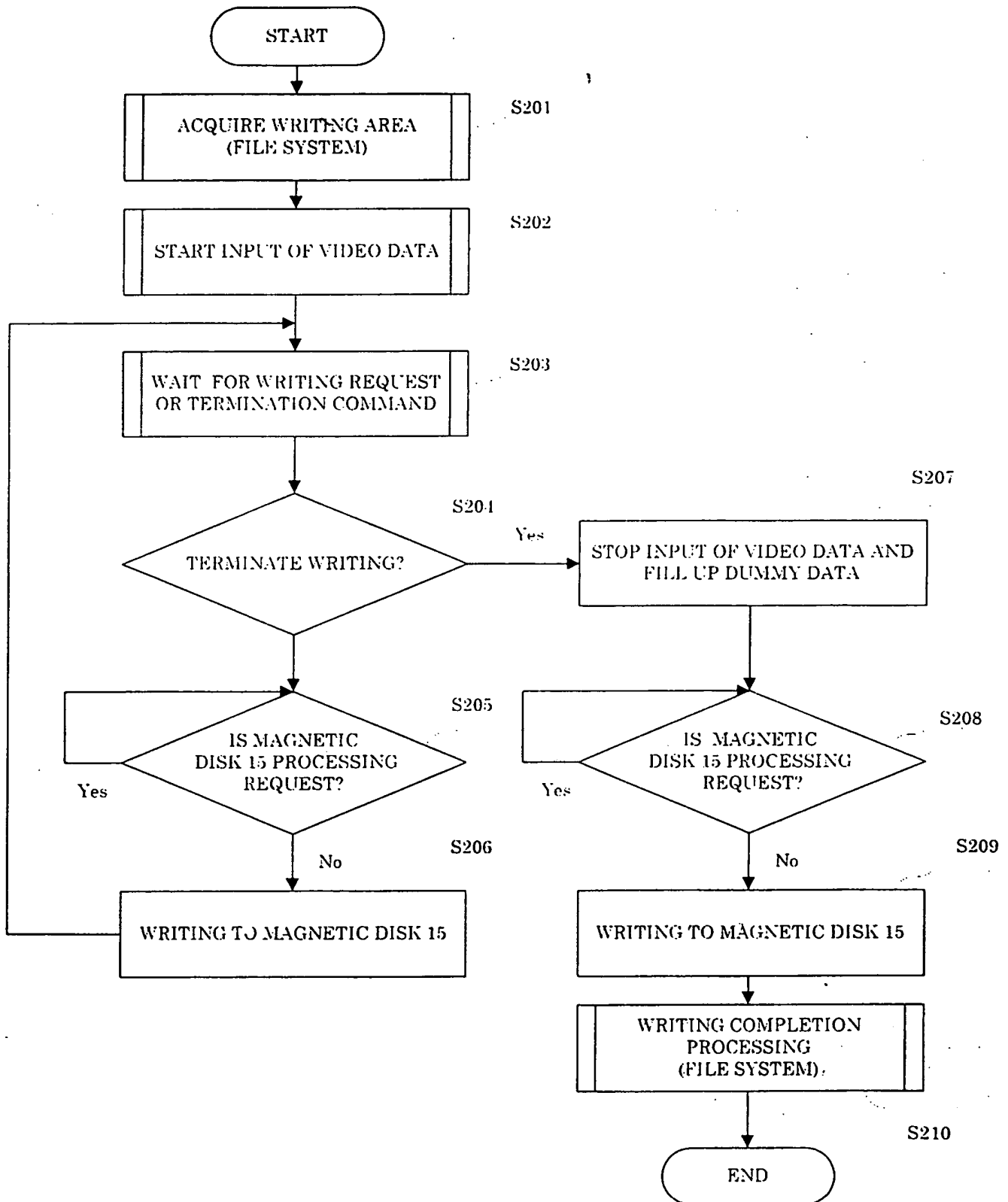
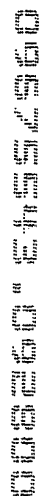


FIG. 10



1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a continuous function and that it satisfies the functional equation $f(x+y) = f(x) + f(y)$.

FUNCTION	COMMAND	PARAMETERS	EXPLANATION
INITIALIZATION	INIT	NONE	INITIALIZE ALL
CREATION OF FILE	CREATE	FILE NAME, ADDITIONAL INFORMATION	IN PREPARATION FOR WRITING OF FILE, EMPTY FILE IS PREPARED, AND ADDITIONAL INFORMATION IS STORED IN DIRECTORY
DELETION OF FILE	DELETE	FILE NAME	SPECIFIED FILE IS DELETED, AND RELEASE STORAGE AREA
READING OF FILE	READ	FILE NAME, POSITION OF STARTING READING	SPECIFIED FILE IS READ FROM SPECIFIED POSITION, AND SENT OUT FROM OUTPUT SYSTEM
WRITING OF FILE	WRITE	FILE NAME	DATA INPUT FROM INPUT SYSTEM IS STORED IN SPECIFIED FILE
CLOSE	CLOSE	FILE NAME	READING OR WRITING OF SPECIFIED FILE IS COMPLETED, AND DATA REMAINING IN INPUT BUFFER IS STORED IN CASE OF WRITING
DIRECTORY	DIRECTORY	NONE	FILE NAME, SIZE, RECORDING DATE/TIME AND ADDITIONAL INFORMATION ARE RETURNED AS STATUS INFORMATION

FIG. 12

